

JCO4 Rec'd PCT/PTO 2 UN 2005

Docket No.: 30931/L50077

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Stanley, Jr. et al.

Serial No.: 10/507,391

Filing Date: September 10, 2004

For: Method of Conducting a Cooking Process Using

a Cooking Process Probe and Cooking Appliance

LETTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Submitted herewith for filing on behalf of the Applicants is a copy of Revocation of Power of Attorney, Power of Attorney and Notice of Change of Correspondence Address (including a listing of U.S. patent applications and patents). The original of the Revocation of Power of Attorney, Power of Attorney and Notice of Change of Correspondence Address has been filed with the U.S. Patent and Trademark Office in U.S. Patent No. 5,520,095 issued May 28, 1996.

In accordance with 37 C.F.R. §3.73, the undersigned hereby certifies that to the best of his knowledge and belief, title remains in the name of Rational AG as Assignee of the entire interest in the above-identified patent.

Dated: June 23, 2005

Respectfully submitted,

Roger A. Heppermann

Registration No.: 37,641

MARSHALL, GERSTEIN & BORUN LLP

233 S. Wacker Drive, Suite 6300

Sears Tower

Chicago, Illinois 60606-6357

(312) 474-6300

Attorney for Applicant

Rational AG U.S. Patents

Patent No.	Patent Date	Title	Assignment Reel/Frame No.
5,520,095	05/28/1996	Automatic Loading Display for Catering	ROOM Hamo Ivo:
3,320,093	03/26/1990	Equipment	
5,931,657	08/03/1999	Gas Burner	
6,267,045	07/31/2001	Cooking Device with Energy Storage and	
0,207,043	07/31/2001	Extraction system	011439/0381
6,299,921	10/09/2001	Cooking Device and a Method for Individually	011.05,0001
0,299,921	10/09/2001	Guiding a Cooking Process	010529/0400
6,318,245	11/20/2001	Cooking Device with a Catalyst	
6,410,890	06/25/2002	Apparatus and Method for Cleaning the Interior of	
0,410,690	00/23/2002	a Cooking Device	011978/0572
6,478,034	11/12/2002	Method and Device for Cleaning a Cooking	0117:0:00:12
0,470,054	11/12/2002	Apparatus	011976/0974
6,510,782	01/28/2003	System for Electronically Monitoring Scaling in an	0113707071
0,310,762	01/26/2003	Apparatus for Heating and/or Evaporating a Liquid	012260/0097
6,547,554	04/15/2003	A Combustion System, a Method of Adapting the	0122001007
0,547,554	04/13/2003	Performance of the Combustion System and a	•
		Cooking Device Utilizing the Combustion system	
6,581,588	06/24/2003	Door of Insulating Glass for a Cooking Chamber of	
0,561,566	00/2-1/2003	a Cooking Appliance	012012/0863
6,595,112	07/22/2003	Method and device for homogenizing the energy	
0,333,112	0772272003	supply to products to be cooked	012238/0367
6,600,288	07/29/2003	Cooking Device with Voltage, Phase and	
0,000,200	07/25/2005	Frequency Converter	012234/0555
6,626,190	09/30/2003	Method for Automatically Cleaning Cooking	
0,020,120	05/50/2005	Devices	011647/0890
6,649,879	11/18/2003	Method and Device for Homogenising the Energy	
0,015,075	11,10,200	Supply to Products to be Cooked	012800/0535
6,752,621	06/22/2004	Method for Setting the Performance of Gas-	
0,752,021	,	Operated Cooking Devices as Well as a Cooking	
		Device Using this Method	013514/0943
6,753,027	06/22/2004	Method of Controlling a Cooking Process and a	
.,,	, , ,	Cooking Process Sensor for Use with the Method	011402/0471
6,755,121	06/29/2004	Cooking Chamber with Excess Pressure and/or	
		Low Pressure	012200/0149
6,772,751	08/10/2004	Device and Method for Cleaning a Cooking Device	013942/0276

Rational AG U.S. Patent Applications

Application No.	Application Filing Date	Title	Assignment Reel/Frame No.
10/236,523	09/06/2002	Safety Mechanism for Walk-In Interiors, Particularly for Cooking Devices	013491/0096
10/344,293	08/08/2001	Method and Apparatus for Generating Steam for a Cooking Device	014139/0450
10/450,479	12/11/2001	Method for Conducting a Cooking Process with a Cooking Process Probe	014600/0522
10/507,391	03/13/2003	Method for Conducting a Cooking Process Using a Cooking Process Probe and Cooking Appliance	
10/513,117	03/13/2003	Container Comprising an Arched Bottom for Receiving Cooking Goods	
10/982,513	11/04/2004	Method and Cooking Apparatus for Improved Fresh Air Supply	

ASSIGNMENT

FOR a valuable consideration, the undersigned,

MICHAEL FINK

residing at,

Walssiedlung 18 82234 Wessling

Germany

GERD FUNK

Pater-Rupert-Meyer-Strasse 28D

86899 Landsberg

Germany .

hereby sell, assign and transfer unto Rational AG, Iglinger Straße 62, 86899 Landsberg/Lech, Germany, a German corporation, the whole right, title and interest in and to a certain invention or improvement in

"METHOD FOR CONDUCTING A COOKING PROCESS USING A COOKING PROCESS SENSOR"

disclosed in an application for Letters Patent of the Unitd States, prepared by the Patent Department of the Firm Schiff Hardin LLP of Chicago, Illinois, and executed of even date herewith, said application being identified in the office records of said firm as Case No. P04,0346 and in our own records as Case No. L50077US, and in and to the United States Letters Patent therefor, when issued, together with all improvements thereon and betterments thereof, all divisions, continuations and reissues thereof and substitutions of or for said application, and all rights and privileges under the Letters Patent that may be granted therefor, including the right to claim the benefit of an earlier filing date for the same invention in a foreign country.

We hereby authorize and request the Commissioner of Patents to issue the Letters Patent that may be granted for said invention or improvements to said Rational AG, Iglinger Straße 62, 86899 Landsberg/Lech, Germany.

For the same consideration, we hereby agree that we will promptly communicate to the aforesaid assignee or its assigns full and complete information concerning said improvements or betterments of the inventions disclosed in said application, and will cooperate at any time upon request of said assignee or its assigns, at its expense, in the procurement of patent protection to cover the inventions herein assigned and to be assigned, including the execution of new, divisional, continuing and reissue applications; will make all rightful oaths, will testify in any proceedings in the United States Patent Office or in the Courts, and generally will do everything lawfully possible to aid said assignee, its successors, assigns and nominees to obtain, enjoy and enforce proper patent protection for the inventions embraced within the terms of this document.

DATE: 10.09.2004

DATE: 10.09.2004

WITNESSES₂

MichaelyFink

Gerd Funk

U-27